

DDDDDDDDDDDDDD	EEEEEEEEEFFFFE	BBBBBBBBBBBB	UUU	UUU	GGGGGGGGGGGG
DDDDDDDDDDDDDD	EEEEEEEEEFFFFE	BBBBBBBBBBBB	UUU	UUU	GGGGGGGGGGGG
DDDDDDDDDDDDDD	EEEEEEEEEFFFFE	BBBBBBBBBBBB	UUU	UUU	GGGGGGGGGGGG
DDD	DDD EEE	BBB	BBB	UUU	UUU GGG
DDD	DDD EEE	BBB	BBB	UUU	UUU GGG
DDD	DDD EEE	BBB	BBB	UUU	UUU GGG
DDD	DDD EEE	BBB	BBB	UUU	UUU GGG
DDD	DDD EEE	BBB	BBB	UUU	UUU GGG
DDD	DDD EEE	BBB	BBB	UUU	UUU GGG
DDD	DDD EEE	BBB	BBB	UUU	UUU GGG
DDD	DDD EEE	BBB	BBB	UUU	UUU GGG
DDD	DDD EEE	BBB	BBB	UUU	UUU GGG
DDD	DDD EEE	BBB	BBB	UUU	UUU GGG
DDD	DDD EEE	BBB	BBB	UUU	UUU GGG
DDD	DDD EEE	BBB	BBB	UUU	UUU GGG
DDD	DDD EEE	BBB	BBB	UUU	UUU GGG
DDD	DDD EEE	BBB	BBB	UUU	UUU GGG
DDD	DDD EEE	BBB	BBB	UUU	UUU GGG
DDD	DDD EEE	BBB	BBB	UUU	UUU GGG
DDD	DDD EEE	BBB	BBB	UUU	UUU GGG
DDD	DDD EEE	BBB	BBB	UUU	UUU GGG
DDD	DDD EEE	BBB	BBB	UUU	UUU GGG
DDD	DDD EEE	BBB	BBB	UUU	UUU GGG
DDD	DDD EEE	BBB	BBB	UUU	UUU GGG
DDD	DDD EEE	BBB	BBB	UUU	UUU GGG
DDDDDDDDDDDD	EEEEEEEEEFFFFE	BBBBBBBBBBBB	UUUUUUUUUUUUUU	GGGGGGGGGG	
DDDDDDDDDDDD	EEEEEEEEEFFFFE	BBBBBBBBBBBB	UUUUUUUUUUUUUU	GGGGGGGGGG	
DDDDDDDDDDDD	EEEEEEEEEFFFFE	BBBBBBBBBBBB	UUUUUUUUUUUUUU	GGGGGGGGGG	

\*\*FILE\*\*ID\*\*TEMPREQ

G 8

TTTTTTTTTT	EEEEEEEEE	MM	MM	PPPPPPPP	RRRRRRRR	EEEEEEEEE	QQQQQQ
TTTTTTTTTT	EEEDEEEEE	MM	MM	PPPPPPPP	RRRRRRRR	EE	QQ
TT	EE	MMMM	MMMM	PP	RR	RR	QQ
TT	EE	MMMM	MMMM	PP	RR	RR	QQ
TT	EE	MM	MM	PP	RR	RR	QQ
TT	EE	MM	MM	PP	RR	RR	QQ
TT	EE	MM	MM	PPPPPPPP	RRRRRRRR	EEEEEEEEE	QQ
TT	EE	MM	MM	PPPPPPPP	RRRRRRRR	EEEEEEEEE	QQ
TT	EE	MM	MM	PP	RR	RR	EE
TT	EE	MM	MM	PP	RR	RR	EE
TT	EE	MM	MM	PP	RR	RR	EE
TT	EE	MM	MM	PP	RR	RR	EE
TT	EE	MM	MM	PP	RR	RR	EE
TT	EE	MM	MM	PP	RR	RR	EE
TT	EE	MM	MM	PP	RR	RR	EE
RRRRRRRR	EEEEEEEEE	QQQQQQ					....
RRRRRRRR	EEEEEEEEE	QQQQQQ					....
RR	RR	EE	QQ	QQ			
RR	RR	EE	QQ	QQ			
RR	RR	EE	QQ	QQ			
RR	RR	EE	QQ	QQ			
RRRRRRRR	EEEEEEEEE	QQ	QQ				
RRRRRRRR	EEEEEEEEE	QQ	QQ				
RR	RR	EE	QQ	QQ			
RR	RR	EE	QQ	QQ			
RR	RR	EE	QQ	QQ			
RR	RR	EE	QQ	QQ			
RR	RR	EEEEEEEEE	QQQQ	QQ			
RR	RR	EEEEEEEEE	QQQQ	QQ			

Version: 'V04-000'

\*\*\*\*\*  
\* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY  
\* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.  
\* ALL RIGHTS RESERVED.

\* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED  
\* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE  
\* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER  
\* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY  
\* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY  
\* TRANSFERRED.

\* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE  
\* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT  
\* CORPORATION.

\* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS  
\* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

\*\*\*\*\*

TEMPREQ.REQ

These are temporary definitions which should eventually go into STARLET.REQ or LIB.REQ. One set of definitions is the IMDBS definitions which describe fields in an image header. These come from RESDS:[SYS.OBJ]IMGACTCTX.R32 (in that file, the name is ICBS instead of IMDBS, though). IF THE IMAGE ACTIVATOR'S REQUIRE FILE CHANGES, THIS FILE MUST CHANGE ACCORDINGLY - OTHERWISE THE DEBUGGER WILL BREAK. If any errors with shareable images or failing to set the correct module occur, you should check these two files for consistency.

The only other definition in here is the BINSCALE bit for scaled binary descriptors. This should eventually make it into STARLET, at which time it can be deleted from this file.

Image Descriptor Block definitions. These definitions describe the Image Activator's Image Descriptor Blocks from which DEBUG gets its shareable image information.

MACRO

IMDBSL_FLINK	= 0.0 32.0 %	! Forward link to next descriptor block
IMDBSW_CHAN	= 14.0.16.0 %	! Image file channel number
IMDBST_IMAGE NAME	= 20.0.0.0 %	! Shareable image name
IMDBSL_STARTING ADDRESS	= 72.0.32.0 %	! Start address of image
IMDBSL_END_ADDRESS	= 76.0.32.0 %	! End address of image

LITERAL

IMDBSC_MAXNAMLNG	= 128;	! Maximum length of an image name
------------------	--------	-----------------------------------

! Binary scale bit in VAX standard descriptor with scale factor.

MACRO  
DSC\$V\_FL\_BINSCALE = 10, 3, 1, 0 %;! Bit set if scale is binary scale

! End of TEMPREQ.REQ

0077 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

STRUCTDEF  
REQ

TEMPREQ  
REQ

DBGADDEXP  
LIS

DBGATSIGN  
LIS

SSIDEF  
REQ